Appln. No. 09/276,233 Amdt. dated March 11, 2004 Reply to Office action dated Sept. 11, 2003 PATENT Customer No. 22,852 Attorney Docket No. 7451.0011-01 InterTrust Ref. No.: IT-17 (US)

| | I hereby certify that this correspondence is being of | TIFICATE OF EXPRESS MAILING leposited with the United States Postal Service's "Express Mail Post Office to exposited with the United States Postal Service's "Express Mail Post Office to exposite with the United States Postal Service's P.O. Box 1450, Alexandria, VA and Nos. FV 39888095 US |
|-----|---|--|
| - 1 | ^^040 4 460 == Morrh 11 2004, EXXICSS Midit Lat | W11404: E4 4100000 |
| | Signed: Under Baxielto | <u> </u> |
| | | |

| Signed: Cindy Baglietts | | | |
|---|--|--|--|
| IN THE UNITED STATE: In re Application of: SHAMOON et al. Application No.: 09/276,233 Filed: March 25, 1999 For: METHODS AND APPARATURED FOR PERSISTENT CONTROL AND PROTECTION OF CONTENT Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450 Sir: | Group Art Unit: 2171 Examiner: SANTOS, Patrick J. OFFICIA OFFICIA OFFICIA OFFICIA | | |
| RESPONSE TO OFFICE ACTION | | | |

In response to the Office Action mailed September 11, 2003, please amend the above-identified application as follows:

Amendments to the Specification begin on page 2 of this paper.

Amendments to the Drawings begin on page 4 of this paper and include attached replacement sheets.

Remarks/Arguments begin on page 5.

Appln. No. 09/276,233 Amdt. dated March 11, 2004 Reply to Office action dated Sept. 11, 2003 PATENT Customer No. 22,852 Attorney Docket No. 7451.0011-01 InterTrust Ref. No.: IT-17 (US)

AMENDMENTS TO THE SPECIFICATION:

Please replace the Abstract with the following rewritten Abstract:

Systems and A nevel-methods and apparatus for protection of streamed media content is are disclosed. In one aspect, the system apparatus includes control means for governingance of content streams or content objects, decryption means for decrypting content streams or content objects under control of the control means, and feedback means for tracking actual-use of content streams or content objects. The control means may operate in accordance with rules received inas part of the streamed content, or through a side-band channel. The rules may specify allowed uses of the content, including whether or not the content can be copied or transferred, and whether and under what circumstances received content may be "checked out" of one device and used in another-second device. The rules may also include er specify budgets, and a requirement that audit information be collected and/or transmitted to an external server. In another different aspect, the apparatus may include a media player is disclosed that usesdesigned to call plugins to assist in rendering content. A "trust plugin" is used to enable disclosed, along with a method of using the trust plugin so that a media player designed to renderfor use with unprotected content may to render protected content without the necessity of requiring any changes to the media player. In one aspect, the streamed centent may be in a number of different formats, including MPEG-4, MP3, and the RMFF format.

Appln. No. 09/276,233
Arndt. dated March 11, 2004
Reply to Office action dated Sept. 11, 2003

PATENT Customer No. 22,852 Attorney Docket No. 7451.0011-01 InterTrust Ref. No.: IT-17 (US)

Please replace the paragraph beginning at page 1, line 5, with the following rewritten paragraph:

This application is a continuation-in-part of co-pending application Ser. No.

09/270,022, filed March 16, 1999, and entitled "Method and Apparatus for Persistent

Protection and Control of Content," by Talal G. Shamoon et al., which claims the benefit

of priority to provisional patent application No. 60/078,053, filed March 16, 1998. This

application claims priority under 35 U.S.C. 119 and/or 120 from each of application Nos.

09/270,022 and 60/078,053.